# **Guidelines for Preparing and Submitting Video Summaries**



#### Go to this website:

https://www.bbc.com/reel/video/p07p7xc1/how-the-chip-changed-everything

Choose one video about a technological topic, make some more research and create a video explaining what this is all about following this guideline:

#### **Presentation Length and Slide Count**

- The video presentation should last no longer than 5 minutes.
- *I* recommend showing between 5 and 7 slides (Each slide should appear on screen for no longer than 45-60 seconds.)

#### **Presentation Style**

- Your video summary should be approached in a similar way to a poster presentation or brief talk. In deciding what to include and leave out in your video summary, you should establish a clear take-home message and base your presentation around that.
- Your message should appeal to a non-specialist scientific audience: present your research as if you were presenting to a non-computer scientist at a general scientific meeting.

- When recording the audio for your video presentation:
  - o Prepare your script in advance, and speak slowly and clearly.
  - Speaking at a reasonable pace means saying approximately 650-700 words in 5 minutes, so bear this in mind when writing your script.
  - Find a quiet area with no background noise. Remember that many viewers will not be native English speakers.

## **Required Content:**

### **Outline**

- ✓ -Introduce yourself and your subject:
- ✓ "My name is Joan Smith from XYZ University and I'm going to describe my JGP paper entitled "The regulation of Protein X by Protein Y."
- ✓ Present your topic and explain the main terms of it
- ✓ Operating principle : Describe how it works ( you may present it with a flowchart or diagram )
- ✓ State the advantages and drawbacks
- ✓ Present the possible evolutions
- ✓ Give you opinion
- ✓ Present a final summary slide which should include bullet points and/or a diagram explaining your main conclusions.
- ✓ If possible, also include some questions for future research.